## HYDRIC SOILS LIST Wayne County, Indiana

PAGE - 1 OF 10

		 	: 	Ну 	dric soi		FSA     Criteria     and    Information	
Map symbol and     map unit name   	Component 	   Hydric     	   Local   landform   	  Hydric   code 				   Natural  Condition   of Soil 
CeB2: Celina silt loam, 1 to 5 percent slopes, eroded	Celina	   No	   		   	     		 
	Treaty	Yes     	  depression       	2B3,3     	YES       	NO       		   Wooded   under   natural  conditions
CrA: Crosby silt loam, 0 to 2 percent slopes	Crosby	   No	 		   	 		 
	Treaty	Yes     	  depression       	2B3,3   	YES	NO     	YES	Wooded   under   natural  conditions
CrB: Crosby-Celina silt loams, 1 to 4 percent slopes	Crosby	   No 	     	   	     	     	   	 
	Celina	l No						
	Treaty	Yes       	  depression       	2B3,3     	YES       	NO       		   Wooded   under   natural  conditions 
CtB: Crosby-Miami silt loams, stony subsoil, 1 to 3 percent slopes	  Crosby	No	     	     	     	     		 
	Miami	l No						 
	Treaty	Yes       	  depression       	2B3,3	YES       	NO       		   Wooded   under   natural  conditions
EdF: Eden flaggy silty clay loam, 25 to 40 percent slopes	Eden	   No   	       	     	     	:       	   	       
EoA: Eldean loam, 0 to 2   percent slopes	Eldean	   No 	   		[ 	   		 
	Westland	Yes	  depression     	2B3,3   	YES     	NO     		   Wooded   under   natural  conditions

HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 2 OF 10

		1			1
1		1		Hydric soils criteria	FSA
1					Criteria
1		1	l		and
1		1	I		Information
Map symbol and		1	I	1	II
map unit name	Component	Hydric	Local	Hydric  Meets  Meets  Meets	Natural
1		1	landform	code  satura- flood-  ponding	Condition
1		1	I	tion   ing	of Soil
1		1	I		1
			I	_	
EoB2:		1	I		1
Eldean loam, 2 to 6	Eldean	l No			1

percent slopes,   eroded	I I		 	 		I I	l I	
 	  Westland     	Yes	  depression       	2B3,3     2B3,3   	YES	NO   NO     	   YES     	Wooded
EoC2:   Eldean loam, 6 to 12   percent slopes,   eroded	  Eldean 	No	     	    		     	     	; ; ; ; ; ;
 	  Westland       	Yes	  drainageway       	2B3,3     2B3,3   	YES	   NO     	   YES     	Wooded     under     natural    conditions
EoD2:   Eldean loam, 12 to 18   percent slopes,   eroded	  Eldean 	No	   	    		   	   	
ExB3:   Eldean clay loam, 2 to   6 percent slopes,   severely eroded	    Eldean   	No	     	 		     	     	
 	  Mahalasville       	Yes	  depression     	2B3,3     2B3,3   	YES	   NO     	   YES     	Wooded     under     natural    conditions
ExC3:   Eldean clay loam, 6 to   18 percent slopes,   severely eroded	  Eldean 	No	   	    		   	   	
 	  Mahalasville   	Yes	  drainageway     	2B3,3             	YES	NO     	   YES   	Wooded     under     natural    conditions
FcA:   Fincastle silt loam, 0   to 2 percent slopes	    Fincastle 	No	   	 		   	   	
1 	  Treaty     	Yes	  depression     	2B3,3     2B3,3   	YES	   NO     	   YES   	Wooded     under     natural    conditions
Ge:   Genesee silt loam,   occasionally flooded	  Genesee 	No	   	 		   	   	
NATURAL RESOURCES CONSER	 VATION SERVICE	l	I			I	I	XXX 00/00/9

HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 3 OF 10

								PAGE - 3	3
	 	 	 	   Hy 	dric soi	ls crite	eria	FSA     FSA     Criteria     and    Information	
map unit name	Component     	   Hydric     	Local   landform 	Hydric   code 	Meets  satura-   tion	Meets  flood-   ing	Meets  ponding 	Natural    Condition     of Soil	
 	  Sloan     	   Yes     	  depression       	2B3,3     	YES	NO     NO	YES       		
Hb:   Haplaquepts, loamy	  Haplaquepts	   No							
	  Ragsdale     	   Yes   	  depression     	2B3,3	YES	NO     	YES	Wooded     under     natural    conditions	
HeF:   Hennepin loam, 25 to   50 percent slopes	  -  Hennepin  -	   No 	     		   	     			
Hu:   Houghton muck,   undrained 	  Houghton   	   Yes 	  depression   	1,3	NO	   NO 	   YES 		

	Į.						l	conditions
LbB2:   Losantville silt loam,   2 to 6 percent   slopes, eroded	    Losantville   	   No 	   		 	     		
	  Treaty     	   Yes   	  depression     	2B3,3	YES	   NO   	   YES   	Wooded   under   natural   conditions
LbC2:   Losantville silt loam,   6 to 12 percent   slopes, eroded	  Losantville   	   No 	 			 		
 	  Treaty       	   Yes     	  drainageway       	2B3,3	YES	NO   NO   	   YES   	Wooded     under     natural
LbD2:   Losantville silt loam,   12 to 18 percent   slopes, eroded	  Losantville 	   No 	   		   	   	   	
	  Treaty     	   Yes   	  drainageway     	2B3,3	YES	NO     	YES	Wooded     under     natural    conditions
LcC3:   Losantville clay loam,   6 to 12 percent   slopes, severely   eroded	    Losantville       	   No     	 		       	         	     	

NATURAL RESOURCES CONSERVATION SERVICE

XXX 00/00/99

HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 4 OF 10

Map symbol and	 	     		Hy     	dric soi	ls crite		FSA Criteria and Information
map unit name	   Component   	Hydric     	Local   landform 		Meets  satura-   tion	flood-		Natural  Condition   of Soil
	Treaty	Yes	  drainageway       	2B3,3       	YES	NO	YES	   Wooded   under   natural  conditions
cD3: Losantville clay loam, 12 to 18 percent slopes, severely eroded	  Losantville   	   No   	       	       	       	       	     	  -  -  -  -
	  Treaty     	Yes   Yes   	  drainageway       	   2B3,3     	YES       	NO   NO     	   YES     	   Wooded   under   natural  conditions
meB2: Losantville loam, stony subsoil, 2 to 6 percent slopes, eroded	  Losantville   	   No   	       	       	     	       	     	 
	  Treaty     	Yes	  depression     	2B3,3     1	YES	NO     NO	YES	   Wooded   under   natural  conditions
Losantville clay loam, stony subsoil, 6 to 12 percent slopes, severely eroded	  Losantville   	   No   	       	     	     	     	     	 
	  Treaty     	Yes	  drainageway     	   2B3,3   	YES	NO   I 	YES	   Wooded   under   natural  conditions

Mahalasville silt loam M	       	Yes	depression             	2B3,3               	YES	NO               	YES	Wooded   under   natural   conditions
eloded			1			1		
	reaty	Yes	depression	2B3,3	YES	l NO	I YES	Wooded
i i			i i	i		i	i	under
i i	İ		i	i		İ	i	natural
1			I				1	conditions
- I			I			1	1	1
MnC2:			I				1	1
Miami silt loam, 6 to  M	Miami	No						
12 percent slopes,			I				1	1
eroded			1				1	1
1			I			1	1	

NATURAL RESOURCES CONSERVATION SERVICE

XXX 00/00/99

## HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 5 OF 10

 		 	 	   Hy 	dric soi	ls crite		FSA     Criteria     and    Information
Map symbol and   map unit name   	   Component     	   Hydric     		  Hydric   code 	satura-	Meets  flood-   ing		   Natural    Condition     of Soil
	  Treaty         	Yes	depression	2B3,3   2B3	YES	NO	YES	Wooded
MnD2:   Miami silt loam, 12 to   18 percent slopes,   eroded	  Miami   	   No 	   	   	   	   	   	
 	  Treaty       	   Yes     	  drainageway       	   2B3,3       	   YES     	NO       	1	   Wooded     under     natural    conditions
MnE:   Miami silt loam, 18 to   25 percent slopes	  Miami   	No	   	 	   		   	
MnF:   Miami silt loam, 25 to   50 percent slopes	  Miami   	   No 	i   	 	   		   	
MrA:   Miami silt loam,   gravelly substratum,   0 to 2 percent slopes	  Miami   	   No 	   	     	     	   	 	; 
 	  Treaty     	   Yes   	  depression     	   2B3,3     	YES     	NO     I		Wooded
MrB2:   Miami silt loam,   gravelly substratum,   2 to 6 percent   slopes, eroded	  Miami     	   No   	       	     	     	   		
I	  Treaty     	   Yes   	  depression     	   2B3,3   	YES	   NO   	YES	   Wooded     under     natural    conditions
  MrC2:   Miami silt loam,   gravelly substratum,   6 to 12 percent   slopes, eroded	    Miami     	   No   No 	       	     	     	       	     	
I	  Treaty       	Yes Yes	  drainageway       	   2B3,3     	YES	   NO     	YES	   Wooded     under     natural    conditions
  Ms:   Millsdale silty clay	    Millsdale	   Yes	    depression	   2B3,3	   YES	l NO	   YES	           Wooded

| under | | natural | |conditions | | XXX 00/00/99 loam NATURAL RESOURCES CONSERVATION SERVICE

## HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 6 OF 10

Map symbol and		       	 	Hy	dric soi	ls crite		FSA   Criteria   and  Information
map symbol and map unit name	Component   Hydric       	   Hydric     	Local   landform   	Hydric   code 	satura-	Meets  flood-   ing 		Natural  Condition   of Soil
WB2: Miami-Crosby silt loams, 2 to 5 percent slopes, eroded	      Miami   	 	 	       	       	   	     	
	Crosby	l No						
	  Treaty     	   Yes     	  depression     	2B3,3     	   YES     	NO       		Wooded   under   natural  conditions
IXB2: Miami-Crosby- Losantville silt loams, stony subsoil, 2 to 6 percent slopes, eroded	  Miami       	   No     	       	       	       	       	     	
	  Crosby	l No				 		
	  Losantville	l No			 	 		 
	  Treaty       	Yes   Yes   	  depression       	2B3,3     	YES       	   NO     	YES       	   Wooded   under   natural  conditions
cA: Ockley silt loam, 0 to 2 percent slopes	  Ockley 	   No 	   		   	   	 	
	  Westland       	   Yes     	  depression       	2B3,3     	   YES     	   NO       	YES	Wooded   under   natural  conditions
Ockley silt loam, 2 to 6 percent slopes, eroded	  Ockley   	No   No	   		   	     	   	
	  Westland       	   Yes     	  depression       	2B3,3     	   YES     	NO       		Wooded   under   natural  conditions
or: Orthents, loamy	  Orthents	l No	 			 		 
, <u>-</u>	  Westland       	Yes	  depression     	   2B3,3   	YES       	NO     		Wooded   under   natural   conditions
r: Pits, quarry	    Pits	   No	i	i	i	i	İ	

HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 7 OF 10

					T							
1		- 1		1	- 1		H3	ydric so:	ils crite	eria	FSA	1
1		- 1		1	- 1		1				Criteria	1
1		- 1		1	- 1		1				and	- 1
1		- 1		1	- 1		1				Informatio	n
1	Map symbol and	- 1		1	- 1		1					1
1	map unit name	- 1	Component	Hydric	- 1	Local	Hydric	Meets	Meets	Meets	Natural	
1		- 1		1	- 1	landform	code	satura	- flood-	ponding	Condition	- 1

I I	I I	l I	I	l   	tion	ing 	l I	of Soil   
  Rc:   Ragsdale silty clay   loam 	    Ragsdale   	   Yes   	  depression   	2B3,3	YES	   NO   	   YES   	
RhA:   Randolph silt loam, 0   to 2 percent slopes	    Randolph 	     No	   			   	   	
	  Millsdale     	   Yes     	depression       	2B3,3     2B3,3	YES	I   NO     	   YES     	Wooded     under     natural    conditions
RkA:   Reesville silt loam, 0   to 2 percent slopes	  Reesville 	   No	   			   	   	
	  Ragsdale     	   Yes   	  depression     	2B3,3	YES	   NO   	   YES   	Wooded
RmD:   Rodman gravelly loam,   15 to 25 percent   slopes	  Rodman   	   No   	     			       	       	
RmF:   Rodman gravelly loam,   25 to 50 percent   slopes	  Rodman   	   No   	     	    		     	     	
RsB2:   Russell silt loam, 2   to 6 percent slopes,   eroded	  Russell 	   No 	  till plain   	 		     	     	
į	Williamstown	l No	till plain					į į
	  Fincastle     	   No   	  till plain     			       	       	Wooded     under     natural    conditions
	Russell,   severely   eroded	No   No	  till plain   			   	   	
1 	  Typic   Argiaquolls     	   Yes     	flat,   depression,   till plain	2B3,3     2B3,3   	YES	   NO     	   YES     	Wooded
Rsc2:   Russell silt loam, 6   to 12 percent slopes,   eroded	  Russell   	No 	     	    		     	     	
NATURAL RESOURCES CONSER	VATION SERVICE			. '				xxx

XXX 00/00/99

HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 8 OF 10

								PAGE -
	 	     	 	   Hy   	dric soi	ls crit	eria	   FSA   Criteria   and  Information
Map symbol and map unit name	Component     	   Hydric   	   Local   landform 	  Hydric   code 		Meets  flood-   ing	Meets  ponding 	Natural  Condition   of Soil
Sh: Shoals silt loam, occasionally flooded	  Shoals	   No	   	 	   	   		 
	Sloan 	Yes	depression     	2B3,3   	YES	NO   	YES	Wooded   under   natural  conditions
Sk: Sleeth silt loam	  Sleeth	l No	   		   			 
	Westland	Yes	depression	2B3,3	YES	NO	YES	Wooded   under

 	 	 	 					natural    conditions
Sn:   Sloan silty clay loam,   occasionally flooded		Yes	  flood plain     	2B3	YES	NO	NO	Wooded     under
St:   Stonelick loam,   occasionally flooded	  Stonelick 	   No	   				 	
	  Sloan     	   Yes     	  depression       	2B3,3     2B3,3	YES	NO	YES	Wooded     under     natural    conditions
SuB3:   Strawn clay loam, 2 to   6 percent slopes,   severely eroded	  Strawn   	   No 	     	 			   === 	
	  Treaty     	Yes	  depression       	2B3,3	YES	NO	YES	Wooded     under     natural    conditions
Suc3:   Strawn clay loam, 6 to   12 percent slopes,   severely eroded	  Strawn   	   No   	     				   	
 	Treaty       	Yes     	drainageway         	2B3,3	YES	NO	YES	Wooded     under     natural    conditions
SuD3:   Strawn clay loam, 12   to 18 percent slopes,   severely eroded		   No   	     	    	   	     	   <del></del> 	

NATURAL RESOURCES CONSERVATION SERVICE

XXX 00/00/99

HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 9 OF 10

 	 	 	 	Hydric soils criteria     Hydric soils criteria   				FSA   Criteria   and   Information
map unit name	   Component     	   Hydric     	Local landform	  Hydric   code 		Meets  flood-   ing 		Natural   Condition   of Soil
 	  Treaty       	Yes	  drainageway       	2B3,3 	YES	NO     NO       	YES	Wooded   under   natural   conditions
Tr:   Treaty silty clay loam    - 	  Treaty       	   Yes     	  depression       	2B3,3 	YES       	   NO       	YES       	Wooded   under   natural   conditions
Ts:   Treaty silty clay   loam, stony subsoil 	  Treaty       	   Yes     	  depression       	2B3,3 	YES       	   NO     	YES       	Wooded   under   natural   conditions
UmB:   Urban land-Miami   complex, 2 to 6   percent slopes	  Urban land   	   No 	     	     	   	     	     	
	  Miami 	l No	   			 		
UmC:   Urban land-Miami   complex, 6 to 12   percent slopes	Urban land   	   No 	     	     	     	     	   	
 	  Miami 	l No	 	   		   	   	
UoA:   Urban land-Miami   complex, gravelly	  Urban land 	   No 	   	 	 	   	 	

substratum, 0 to 2						l			
percent slopes	!	l		l	l	l	!		!
!				ļ	ļ		!	!	!
!	Miami	No						!	!
	!			ļ	ļ		!	!	!
UoB:				l	l	l	1	l .	
	Urban land	l No						l .	
complex, gravelly				l	l	l	1	l .	
substratum, 2 to 6				l	l	l	1	l .	
percent slopes	1			l	l	l	I	I	1
I	1			l	l		I		1
I	Miami	l No							1
I				l	l		I		1
Us:				l	l		I		1
	Urban land	l No							1
complex				l	l		I		1
I	1			l	l	l	I	I	1
I	Millsdale	Yes	depression	2B3,3	YES	l NO	YES	Wooded	1
I	1			l	l	l	I	under	1
I	1			l	l	l	I	natural	1
I	1			l	l	l	I	conditions	1
I	1			l	l	l	I	I	1
Wa:	1			l	l	l	I	I	1
	Water	Unranked						I	1
acres in size	1			l	l	l	I	I	1
I	1			l	l		I		I
NATURAL RESOURCES CONSER	VATION SERVICE							XXX	00/00/99

HYDRIC SOILS LIST--Continued Wayne County, Indiana

PAGE - 10 OF 10

								PAGE - I	
         Map symbol and	 	 	 	Hydric soils criteria   				FSA   Criteria   and   Information	
map unit name	   Component     	   Hydric     		  Hydric   code 	satura-	Meets  flood-   ing 	ponding	   Natural    Condition     of Soil   	
  Wc:   Water more than 40   acres in size	    Water 	    Unranked 	 	     	     	     			
   Westland silty clay   loam 	    Westland     	Yes	    depression     	   2B3,3   	YES	   NO   		   Wooded     under     natural    conditions	
  WyB2:   Wynn silt loam, 2 to 6   percent slopes,   eroded	    Wynn   	     No 	     	       	     	     	     		
 	  Millsdale     	   Yes   	  depression     	   2B3,3   	YES     	   NO   	1	   Wooded     under     natural    conditions	
	    Wynn   	     No 	 	     	     	     	     		
 	  Millsdale     	Yes	  drainageway       	   2B3,3     	YES	   NO   		Wooded	
	    Wynn   	   No 	     	     	     	     			
 	  Millsdale     	   Yes   	  drainageway     	   2B3,3   	YES     	NO     	YES	   Wooded     under     natural    conditions	
  XeB2:   Xenia silt loam, 1 to   5 percent slopes,   eroded	    Xenia   	   No 	    till plain   	     	     	   			
I	  Xenia,   severely   eroded	No   No	  till plain   	     	     	     	   		
	  Typic   Argiaquolls		  flat,   depression,	2B3,3	YES	NO	YES	Wooded     under	

1	I	till plain	1	I	1	natura	1
1	I	I I	1	1	1	conditi	ons
	I	1	1	1	1		- 1
1	1		1	1	1	1	